

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|------------------|
| 1 | 60 | (anti\$2static) near2 (film coating layer) and (\$9pyrrole \$9thiophene \$9aniline) near5 (particle powder) and (\$9pyrrolidone caprolactum glycerol polyalkylene adj glycol \$2ethylene adj glycol sugar glycol sorbitol) and (gelatin \$19cellulose \$11methacrylate polyvinyl adj alcohol acrylic adj acid polyacrylamide) | USPAT; US-PGPUB | 2004/02/24 12:24 |
| 2 | 37 | ((anti\$2static) near2 (film coating layer) and (\$9pyrrole \$9thiophene \$9aniline) near5 (particle powder) and (\$9pyrrolidone caprolactum glycerol polyalkylene adj glycol \$2ethylene adj glycol sugar glycol sorbitol) and (gelatin \$19cellulose \$11methacrylate polyvinyl adj alcohol acrylic adj acid polyacrylamide)) and (wt weight part pts) near3 ('%' part pts) and (particle grain) near2 (size diameter micron) | USPAT; US-PGPUB | 2004/02/24 12:24 |
| 3 | 84 | (anti\$2static transparent conductive coating layer) and (\$9pyrrole \$9thiophene \$9aniline) and (\$9pyrrolidone caprolactum glycerol polyalkylene adj glycol \$2ethylene adj glycol sugar glycol sorbitol) and (gelatin \$19cellulose \$11methacrylate polyvinyl adj alcohol acrylic adj acid polyacrylamide) | EPO; JPO; DERWENT | 2004/02/24 12:24 |
| 4 | 9 | ((anti\$2static transparent conductive coating layer) and (\$9pyrrole \$9thiophene \$9aniline) and (\$9pyrrolidone caprolactum glycerol polyalkylene adj glycol \$2ethylene adj glycol sugar glycol sorbitol) and (gelatin \$19cellulose \$11methacrylate polyvinyl adj alcohol acrylic adj acid polyacrylamide)) and ((wt weight part pts) near3 ('%' part pts) (particle grain) near2 (size diameter micron)) | EPO; JPO; DERWENT | 2004/02/24 12:24 |
| 5 | 9 | (anti\$2static transparent conductive coating layer) and (\$9pyrrole \$9thiophene \$9aniline) and (particle powder) and (\$9pyrrolidone caprolactum glycerol polyalkylene adj glycol \$2ethylene adj glycol sugar glycol sorbitol) and (gelatin \$19cellulose \$11methacrylate polyvinyl adj alcohol acrylic adj acid polyacrylamide) | EPO; JPO; DERWENT | 2004/02/24 12:24 |
| 6 | 55 | "5382494" "6096491" "6162596" | USPAT; US-PGPUB | 2004/02/24 12:24 |
| 7 | 176 | (anti\$2static conductive transparent) near2 (film coating layer) and (\$9pyrrole \$9thiophene \$9aniline) near5 (particle powder) and (\$9pyrrolidone caprolactum glycerol polyalkylene adj glycol \$2ethylene adj glycol sugar glycol sorbitol) and (gelatin \$19cellulose \$11methacrylate polyvinyl adj alcohol acrylic adj acid polyacrylamide) | USPAT; US-PGPUB | 2004/02/24 12:24 |
| 8 | 103 | ((anti\$2static conductive transparent) near2 (film coating layer) and (\$9pyrrole \$9thiophene \$9aniline) near5 (particle powder) and (\$9pyrrolidone caprolactum glycerol polyalkylene adj glycol \$2ethylene adj glycol sugar glycol sorbitol) and (gelatin \$19cellulose \$11methacrylate polyvinyl adj alcohol acrylic adj acid polyacrylamide)) and (wt weight part pts) near3 ('%' part pts) and (particle grain) near2 (size diameter micron) | USPAT; US-PGPUB | 2004/02/24 12:24 |